SERIAL NO. 3125

ONKYO® SERVICE MANUAL

QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-41





SPECIFICATIONS

AMPLIFIER SECTION

Output Power: 30 watts per channel, min. RMS, at

> 8 ohms both channels driven, from 20 Hz to 20,000 Hz, with no more than 0.06% total harmonic distortion.

Total Harmoni Distortion: 0.06% at rated power

0.06% at 1 watt output

IM Distortion: 0.1% at rated power 0.06% at 1 watt output

Damping Factor: 35 at 8 ohms

Frequency Response: $20 \text{ Hz} - 30,000 \text{ Hz} (\pm 1 \text{ dB})$ RIAA Deviation: $20 \text{ Hz} - 20,000 \text{ Hz} (\pm 0.8 \text{ dB})$ Sensitivity & Impedance: Phono: $2.5 \text{ mV}, 50 \text{ k}\Omega$ Tape Play: 150 mV, 50 kΩ

Tape Rec: 150 mV, 3.5 k Ω (PH) Phono Overload: 110 mV R.M.S. at 1 kHz, 0.06%

T.H.D.

Signal-to-Noise Ratio: Phono: 85 dB (at 10 mV input

A weighted)

75 dB (IHF A-202)

Tape: 95 dB (A weighted) 80 dB (IHF A-202)

Tone Controls: Bass: ± 12 dB at 100 Hz

± 10 dB at 10 kHz Treble:

+9 dB at 40 Hz Loudness: +5 dB at 20 kHz

TUNER SECTION (120 V model)

Tuning Range: 87.5 - 108 MHz (100 kHz steps) Usable Sensitivity: Mono: 11.2 dBf, 2.0 µV Stereo: 19.2 dBf, 5 μV 50 dB Quieting Sensitivity: 17.2 dBf, 4.0 µV Mono:

 $37.2 \text{ dBf}, 40 \mu\text{V}$ Stereo: Capture Ratio: 1.5 dB

Image Rejection Ratio: 45 dB IF Rejection Ratio: 80 dB Spurious Rejection Ratio: 80 dB

Signal-to-Noise Ratio: Mono: 71 dB Stereo: 66 dB

Alternate Channel Att.: 55 dB AM Suppression Ratio: 50 dB

Harmonic Distrotion: Mono: 0.15% Stereo: 0.3%

Frequency Response: $30 \text{ Hz} - 15,000 \text{ Hz} (\pm 1.5 \text{ dB})$

Stereo Separation: 40 dB at 1 kHz

 $30\,dB$ at $100\,Hz-10{,}000\,Hz$

Muting Level: 17.2 dBf, 4 μV Stereo Threshold: $17.2 \text{ dBf}, 4 \mu\text{V}$

AM:

Tuning Range: 520 - 1710 kHz (10 kHz steps)

Usable Sensitivity: 30 µV Image Rejection Ratio: 40 dB IF Rejection Ratio: 30 dB Signal-to-Noise Ratio: 40 dB Harmonic Distortion: 0.8%

TUNER SECTION (220 V model)

FM:

87.5 - 108 MHz (50 kHz steps)Tuning Range: Usable Sensitivity 11.2 dBf, 2.0 µV Mono: 19.2 dBf, 5 μV Stereo: 50 dB Quieting Sensitivity: Mono: $17.2 \text{ dBf}, 4.0 \mu\text{V}$

 $37.2 \text{ dBf}, 40 \,\mu\text{V}$ Stereo:

1.5 dB Capture Ratio: Image Rejection Ratio: 80 dB IF Rejection Ratio: 90 dB Spurious Rejection Ratio: 90 dB

Signal-to-Noise Ratio: Mono: 71 dR Stereo: 66 dB

Selectivity: 50 dB (± 300 kHz, 40 kHz Devi.)

AM Suppression Ratio: 50 dB

Harmonic Distrotion: 0.15% Mono: Stereo: 0.3%

Frequency Response: $30 \text{ Hz} - 15,000 \text{ Hz} (\pm 1.5 \text{ dB})$

Stereo Separation: 40 dB at 1 kHz

30 dB at 100 Hz - 10,000 Hz

Muting Level: 17.2 dBf, 4µV Stereo Threshold: 17.2 dBf, 4 μV

AM:

Tuning Range: 522 - 1611 kHz (9 kHz steps) 30µV Usable Sensitivity: Image Rejection Ratio: 40 dB IF Rejection Ratio: 30 dB

Signal-to-Noise Ratio: 40 dB Harmonic Distortion: 0.8%

GENERAL

Weight:

Power Supply: 120 V, 60 Hz (D model)

220 V, 50 Hz (G model) 120/220 V, 50/60 Hz (W model)

Outputs: Speaker A & B, Phones, Tape Rec.

Out 1 & 2, AC Outlet (unswitched) (Only D model) Phono, Tape Play 1 & 2, FM and AM Antennas FM: 300 ohms balanced and 75

Antennas: ohms unbalanced

built-in loop antenna and

AM: external terminal

Semiconductors: 6 FET, 22 transistors, 11 ICs, 74

diodes

Dimensions (WxHxD): 418 x 114 x 392 mm 16-1/2" × 4-1/4" × 15-7/16"

7.7 kg, 17 lbs.

^{*} Specifications and features are subject to change without notice.

PRECAUTIONS

1. Replacing the MOS IC

- 1. All MOS devices should be stored or transported in materials that are somewhat conductive. MOS devices must not be inserted into conventional plastic "snow" or plastic trays.
- All MOS devices should be placed on a grounded bench surface and operators should ground themselves prior to handling devices, since a worker can be statically charged with respect to the bench surface.
- 3. Nylon clothing should not be worn while handling MOS circuits
- 4. When lead straightening or hand soldering is necessary, provide ground straps for the apparatus used.
- Double check test equipment setup for proper polarity of voltage before conducting parametric or functional testing.
- 6. All unused device inputs should be connected to VDD or Vss.

SPECIAL MODES OPERATION

1. Memory Preservation Batteries

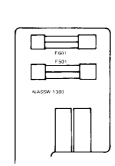
Because stations stored in the memory by the FM/AM preset keys would normally be lost when power is turned off or the plug removed from the wall socket, this unit requires two memory preservation batteries to preserve the contents of the memory even when power is turned off. Be sure to insert the correct type of two batteries into the battery holder in the bottom of the unit before turning on power for the first time.

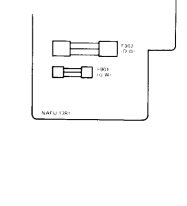
2. Replacing the fuses

Remove the top cover. The speaker protection fuses are located on the speaker switch pc board. The primary fuses are located on the fuse holder pc board as shown in the fig.1.

Caution: For continued protection against fire hazard, replace only with same type and same rating fuse.

	Circuit No.	Parts No.	Description	Remarks
	F501, F601	252059	4A (SS-2)	120V model
fuse	F501, F601	252076	3.15A-SE-EAK	220V model
	F501, F601	252014	4A-T	120/220V model
Primary	F902	252049	4A (ST-6)	120V model
fuse	F901	252074	2A-SE-EAK	G/W models
	F902	252014	4 A-T	120/220V model





				United States					United K	United Kingdom West Germany		France	Denmark	Italy	Australia			
Туре	Voltage (V)	IEC	ANSI	NEDA	Eveready	Mallory	Ray-O Vac	Bright Star	Burgess	RCA	Sears	Eveready (BEREC)	Mallory	VARTA (Pertrix)	S A F.T (Leclanche)	Hellesens	Supper Pila	Eveready
Manganese				15P	815	M15P	710	59P	920	VS734	8950				R6S	VI-18	63	
İ	1.5	R6	AA	15F	915	M15F	7AA	59	910	VS034A		SP12		251	A6B	VI-28		915
	5	,,,,	1 77	15	1015	M150F	15	0199	930	VS334		SP12		244	T3S	VI-38		1015
				15D	1215	M1504	5AA					HP7		280		VI-75		

2. De-emphasis switch (Only W model)

The 50 μ sec/75 μ sec selector switch employed in the W (120/220V) model is located on the bottom board. When shipped from the factory, this switch is set to the 50 μ sec position. For use 75 μ sec regions, switch over to the 75 μ sec position.

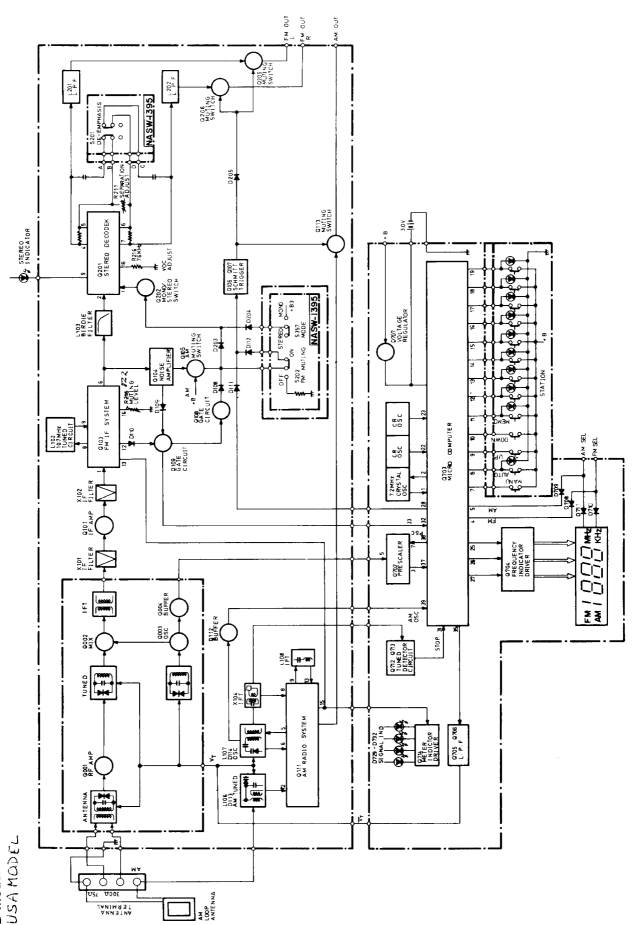
3. Voltage Selector (Only W model)

Some models are equipped with a voltage selector to conform with local power supplies.

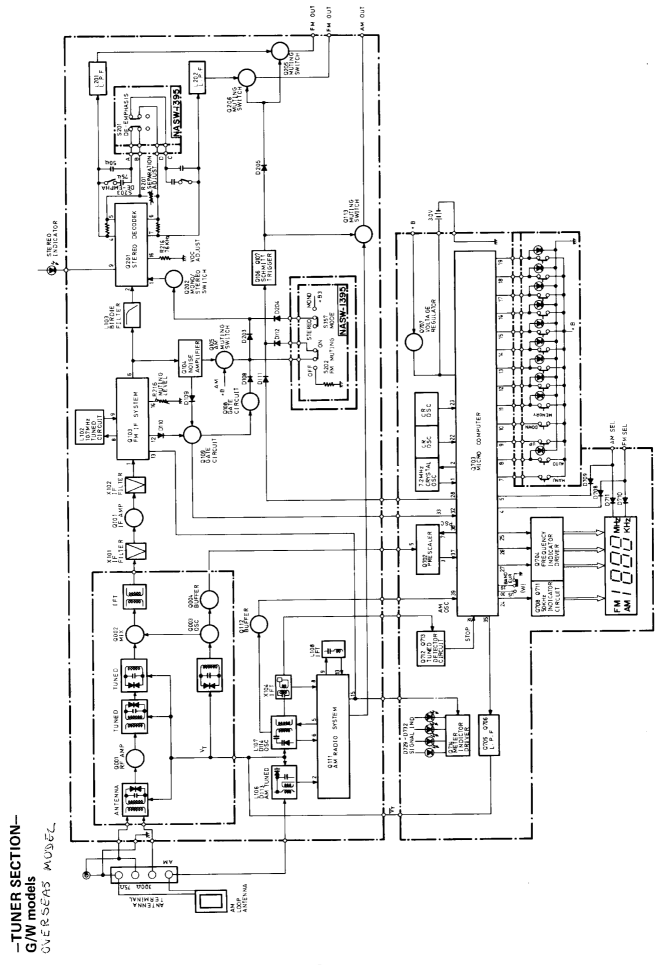
Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

BLOCK DIAGRAM

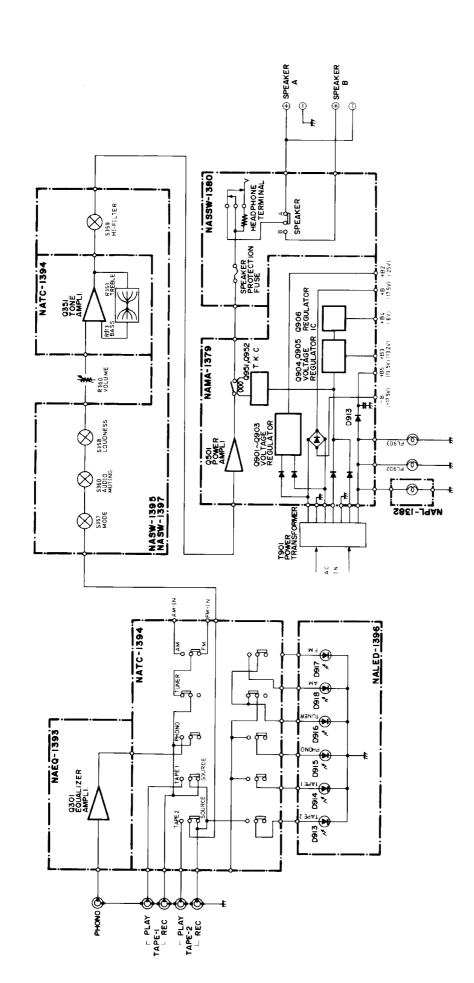
-TUNER SECTION-D model



BLOCK DIAGRAM



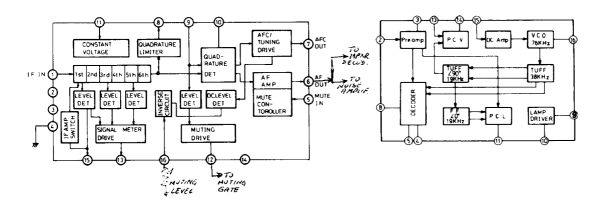
BLOCK DIAGRAM -AMPLIFIER SECTION-



BLOCK DIAGRAM OF IC

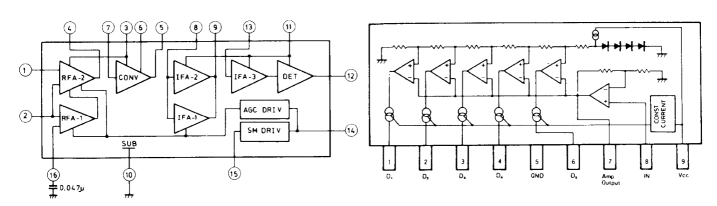
μ PC1167C2 (FM IF system)

HA 12016 (Stereo decoder)



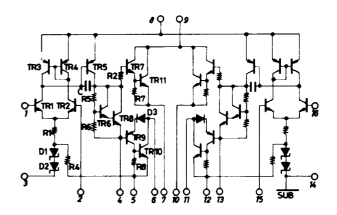
LA1240 (AM radio system)

BA6124 (Signal meter driver)

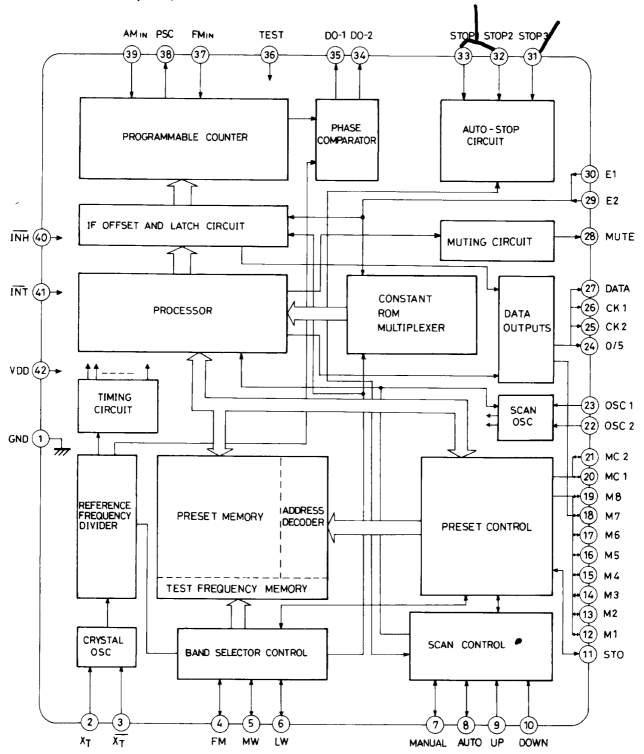


NJM4558D, 4559DX EQUIVALENT CIRCUIT

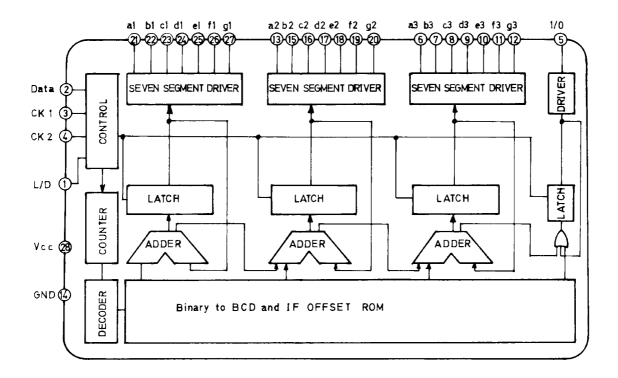
STK-463 EQUIVALENT CIRCUIT



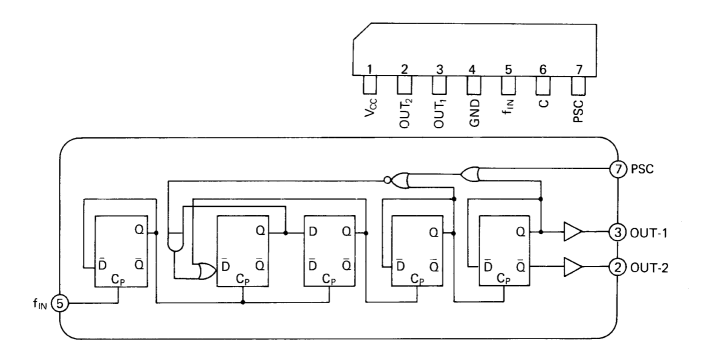
TC9147P (Micro computer)



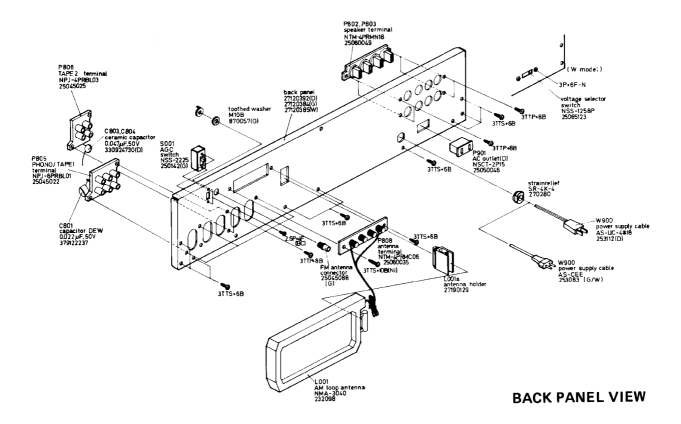
TD6301AP (Fluorescent indicator tube driver)

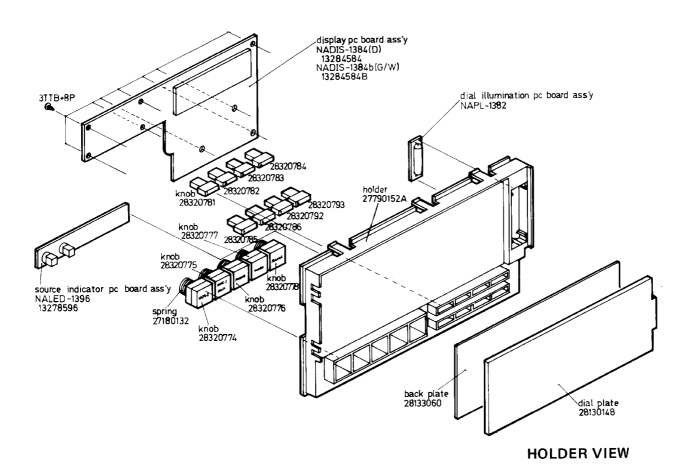


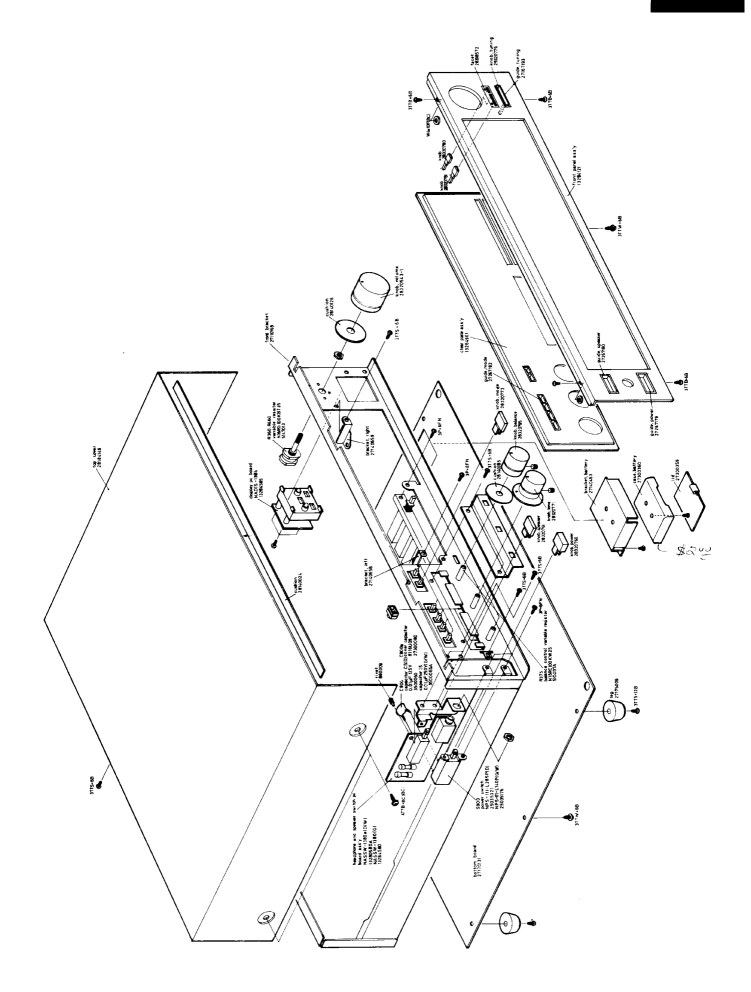
TD6104P (Prescaler)



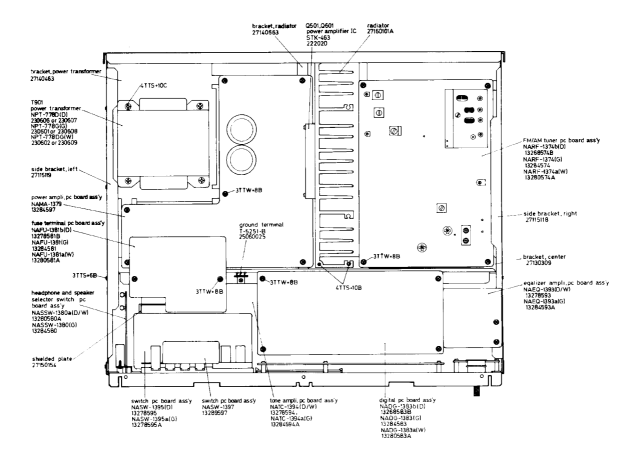
EXPLODED VIEW







COMPONENT LOCATION



PARTS LIST

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
A1	27110169A	Front bracket	A506	27267192	Guide, mode
A4	27130308	Bracket, lamp	A507	27267193	Guide, tuning
A5	27150154	Shielded plate	A508	28198572	Facet
A6	27140658	Bracket, left side	A631	27170131A	Bottom board
A7	27140659	Bracket, right side	A632	27175009	Leg
A9	28130148	Dial plate	A635	27300359	Lid
A10	28133060A	Back plate	A801	28320543-1	Knob, volume
A17	28140126	53mm, Cushion	A803	28320760	Knob, power
A18	28140185	40mm, Cushion	A804	28320761	Knob
A19	28175055	Insulating plate	A805	28320772	Knob, mode
A20	27115118	Side bracket, right	A806	28320774	Knob, tape 2
A21	27115119A	Side bracket, left	A807	28320775	Knob, tape 1
A22	27130309	Bracket, center	A808	28320776	Knob, phono
A23	27130310	Bracket, power transformer	A809	28320777	Knob, tuning
A25	27140463	Bracket, battery	A810	28320778	Knob, FM
A26	27300360	Case, battery	A811	28320795A	Knob, balance
A27	27160101A	Radiator	A812	28320771A	Knob, tone
A28	27140663	Bracket, radiator	A819	29320780	Knob, memory
A45	27120392	Back panel (D)	A820	13284902	Knob ass'y
	27120384	Back panel (G)	A823	28320794	Knob, red
	27120385	Back panel (W)		28320781	Knob, station 1
A301	28184146	Top cover		29320782	Knob, station 2
A304	28140024	0.5×10×390mm, Cushion		28320783	Knob, station 3
A501	13284121	Front panel ass'y		28320784	Knob, station 4
A503	13284901	Clear plate ass'y		28320785	Knob, station 5
A504	27267179	Guide, power		28320786	Knob, station 6
A505	27267180	Guide, speaker		28320792	Knob, station 7
		-		28320793	Knob, station 8

REF. NO.	PARTS NO.	DESCRIPTION
C801	379122237	0.022μF, 50V, Capacitor, DEW
	379124737	(D/W) 0.047 μ F, 50V, Capacitor, DEW (G)
C803, C804	330924730	0.047 µF, 50V, Capacitor, ceramic (D)
C900	3500060	0.01μF, 125V, Capacitor CS (D)
6000	3500065A	0.01µF, 240V, Capacitor IS (G/W)
C900a F501, F601	27300080 252059	Cover, capacitor 4A (SS-2), Speaker protection fuse (D)
7 201, 1 001	252076	3.15A-SE-EAK, Speaker protection fuse (G)
	252014	4A-T, Speaker protection fuse (W)
F902	252049	4A (ST-6), Primary fuse (D)
F901 F902	252074 252014	2A-SE-EAK, Primary fuse (G/W) 4A-T, Primary fuse (W)
L001	232014	NMA-3040, Am loop antenna
L001a	27190129	Holder, antenna
P802, P803	25060049	NTM-4PRMN18, Speaker terminal
P805	25045022	NPJ-6PRBL01, Tape 1 and Phono terminal
P806	25045025	NPJ-4PRBL03, Tape 2 terminal
P808	25060035	NTM-4PRMC06, Antenna terminal
P809	25045088	FM antenna connector (G)
P809a Q501, Q601	870057 222020	M10B, Toothed washer (G) STK-463, Power amplifier IC
R900	431523355	$3.3M\Omega$, 1/2W, Resistor, solid (D)
R360, R460	5147013	N16RG100KBT35, Volume control
		variable resistor
R375	5104137A	N16RC100KW25, Balance control variable resistor
S900	25035321 or	NPS-111-L285P or
0000	25035135	NPS-111-L100P, Power switch (D)
S900	25035322 or 25035176	NPS-111-L286P or NPS-111-L140P, Power switch (G/W)
S001	250142	NSS-2225, AGC switch (G)
S902	25065123	NSS-1258P, Voltage selector switch
P901	25050046	NSCT-2P15, AC outlet (D)
T901	230606 or	NPT-778D or
	230607 230601 or	NPT-781D, Power transformer (D) NPT-778G or
	230608	NPT-781G, Power transformer (G)
	230602 or	NPT-778DG or
	230609	NPT-781DG, Power transformer (W)
U1	13268574B	NARF-1374b, FM/AM tuner pc board ass'y (D)
	13284574	NARF-1374, FM/AM tuner pc board ass'y (G)
	13280574A	NARF-1374a, FM/AM tuner pc board ass'y (W)
U2	13278593	NAEQ-1393, Equalizer amplifier pc board ass'y (D/W)
	13284593A	NAEQ-1393A, Equalizer amplifier pc board ass'y (G)
U3	13278594	NATC-1394, Tone amplifier pc board ass'y (D/W)
	13284594A	NATC-1394A, Tone amplifier pc board ass'y (G)
U4	13278595	NASW-1395, Switch pc board ass'y (D)
	13278595A	NASW-1395a, Switch pc board ass'y (G/W)
U5	13278596	NALED-1396, Source indicator pc board ass'y
U6	13284579	NAMA-1379, Power amplifier pc board ass'y
U7	13280580A	NASSW-1380a, Speaker switch pc board ass'y (D/W)
	13284580	NASSW-1380, Speaker switch pc

board ass'y (G)

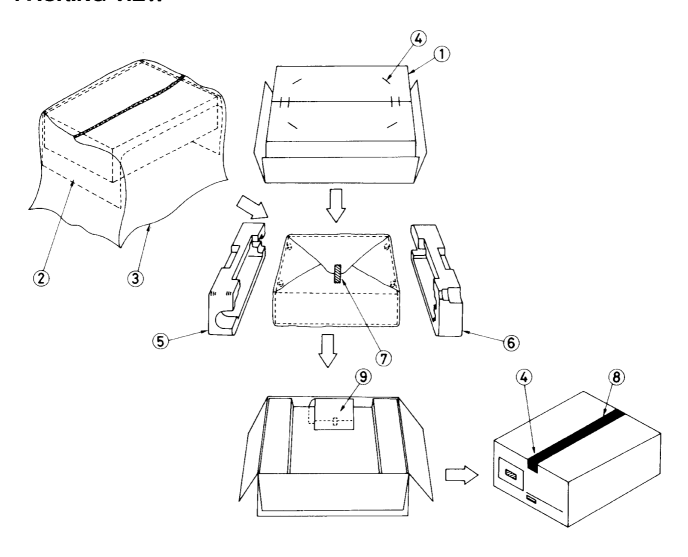
REF. NO.	PARTS NO.	DESCRIPTION
U8	13278581B	NAFU-1381b, Fuse terminal pc board ass'y (D)
	13284581	NAFU-1381, Fuse terminal pc board ass'y (G)
	13280581A	NAFU-1381a, Fuse terminal pc board ass'y (W)
U9	13284582	NAPL-1382, Dial illumination lamp pc board ass'y
U10	13268583B	NADG-1383b, Digital circuit pe board ass'y (D)
	13284583	NADG-1383, Digital circuit pe board ass'y (G)
	13280583A	NADG-1383a, Digital circuit pe board ass'y (W)
U11	13284584	NADIS-1384, Fluorescent indicator tube pc board ass'y (D)
	13284584B	NADIS-1384b, Fluorescent indicator tube ass'y (G/W)
U12	13284585	NADIS-1385, Operation switch pc board ass'y
U13	13278597	NASW-1397, Switch circuit pe board ass'y
U14	13280586	NASW-1386, FM/AM band selector switch pc board ass'y (W)
W900	253112 2503083	AS-UC-4, Power wupply cable (D) AS-CEE, Power supply cable (G/W)
W900a	270280 25060025	SR-4K-4, Strainrelief T-5251-B, Ground terminal

NOTE: D: Only 120V model G: Only 220V model W: Only 120/220V model

[screws]

	PARTS NO.	DESCRIPTION
3TTB + 6B	838130068	Bind
3TTS + 6B	834130068	Tapping
3P + 6FN	82113006	Pan head
3P ±6BQ (Ni)	801143	Pan head
3TTW + 8B	831130088	Tapping
3TTS + 8B	834130088	Tapping
3TTP + 8P	833130080	Tapping
3TTS + 10B (Ni)	834230108	Tapping
3TTS + 16B	834130168	Tapping
4TTB + 8C (BC)	838440089	Tapping
4TTS + 10B	834140108	Tapping
3TTW + 6B	831130068	Tapping
3TTS + 12B	834130128	Tapping

PACKING VIEW



REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
1 2 3 4 5 6 7 8	29050556 29095012-1 29100034 282301 29090693 29090692 29110032 260012	Master carton box 500x800mm, Protection sheet 850x650mm, Poly-vinyl bag Scaling hook Pad, right side Pad, left side Adhesive tape Damplon tape Accessary bag ass'y		(West Germany 29340603 292064A 29365005-3 29100006 (220V model) 29340603 292064A 29100006	Instruction manual FM antenna Warranty card 250×350mm, Poly-vinyl bag Instruction manual FM antenna 250×350mm, Poly-vinyl bag
	(U.S.A. model) 29340608 292064A 29365006-3 29358002 29100006 3010054 (120V model) 29340608 292064A 29100006 3010054	Instruction manual FM antenna Warranty card Service station list 250x350mm, Poly-vinyl bag Battery Instruction manual FM antenna 250x350mm, Poly-vinyl bag		(120/220V mc 29340603 292064A 25055040 29100006	, , ,

ADJUSTMENT PROCEDURES

INSTRUMENTS REQUIRED

- 1. DC Voltmeter
- 2. AM Sweep Generator
- 3. AM/FM Signal Generator
- 4. AC VTVM
- 5. Oscilloscope
- 7. Distortion Analyzer
- 8. Stereo Modulator
- 9. Frequency Counter

1. +B2 voltage adjustment

(1) D model

Connect the DC voltmeter between the +B2 and E terminals. Adjust the Semi-fixed resistor R909 so that the indication of voltmeter becomes 25V.

(2) G/W models

Connect the DC voltmeter between the +B2 and E terminals. Adjust the R909 so that the indication of voltmeter becomes 26.8V. (Before change of zener diode of D714) Adjust the R909 so that the indication of voltmeter becomes 25V. (After change of D714) Note: When this voltage is low, the fluorescent indicator tube lights off.

Zener diode

Before change

After change

GZA24Y or

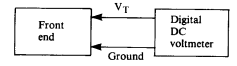
RD22E-B2 or

GZA22Z

GZA22X

The zener diode D714 is located on the digital circuit pc board.

2. Front end adjustment



Step	Set to dial	Adjust	Output indicator	Adjust for					
	FM adjustn	nent							
1	88.1 MHz	L008 (LO)	Digital DC	3.03V					
2	107.9MHz	TC004 (TCO)	voltmeter	20.8V					
3	Repeat step	Repeat steps 1 and 2 as necessary							
	AM adjusti	AM adjustment (D model)							
1	600 kHz	L107	Digital	2.5V					
2	1400 kHz	C156	DC voltmeter	15.5V					
3	Repeat step	s 1 and 2	as necessary						
	AM adjustr	nent (G/V	V models)						
1	603 kHz	L107	Digital	2.5V					
2	1404 kHz	C156	DC voltmeter	15.5V					
3	Repeat step	Repeat steps 1 and 2 as necessary							

Remark: Usually not necessary to adjust.

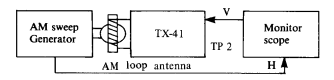
GENERAL ALIGNMENT CONDITIONS

- 1. Signal input should be kept as low as possible.
- 2. Standard modulation is 400Hz 30% (AM), 1kHz 100% (FM MONO), pilot 9% sub and main 91% (FM STEREO).
- 3. Standard knob position

SPEAKERS
BASS, TERBLE & BALANCE Center
MODE STEREO
LOUDNESS OFF
TAPE 1, 2 OFF (SOURCE)

3. AM IF adjustment

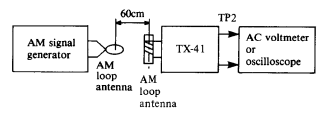
1. Set the dial to quiet point.



Set signal	Adjust	Adjust for
450 kHz	X104	The output of monitor scope becomes maximum symmetrical response

Remark: Usually not necessary to adjust.

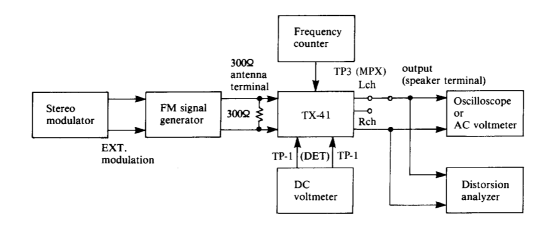
4. AM RF adjustment



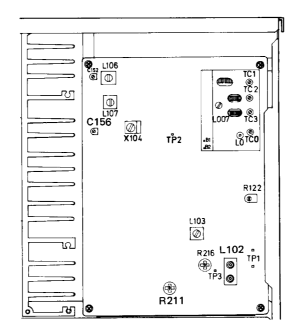
	AM Signal generator	Dial to set	Adjust	Adjust for
1	600kHz (603kHz) 400Hz, 30% mod.	600kHz (603kHz)	L106	Maximum
2	1400kHz (1404kHz) 400Hz, 30% mod.	1400kHz (1404kHz)	C152	Maximum
3	Repeat ster	s 1 and 2 as	necessary	

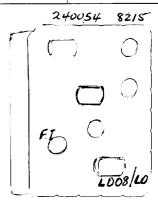
NOTE: (): 220 V model

5. FM adjustment



]	ltem	FM signal generator	Stereo modulator	Dial to set	Adjust	Output indicator	Adjust for	Remarks	
IF	1			No input signal	L102 BACK	DC voltmeter	0V	Repeat steps 1 and 2 as	
FM	2	98.1MHz, 65dBf, 1kHz, 75kHz devi.		98.1MHz	L102 FRONT	Distorsion analyzer	Minimum	necessary	
V	.C.O	98.1MHz 65dBf		98.1MHz	R216	Frequency counter	76kHz	Turn off the modulation	
	Separation	98.1MHz 65dBf	Rch	98.1MHz	R211	AC voltmeter (Lch)	Minimum	Maximum and same	
Ctoro	Separ	Ext. modulation			KZ11	AC voltmeter (Rch)	Minimum	separation	
	9	98.1MHz, 17dBf 1kHz, 75kHz devi.		98.1MHz	R122	Oscilloscope	Signal	Set the muting switch to on	
3	level	98.1MHz, 16dBf 1kHz,75kHz devi.					No signal	position	





PRINTED CIRCUIT BOARD-PARTS LIST

FM/AM TU	NER PC BOA	RD	CIRCUIT NO.	PARTS NO.	DESCRIPTION
CIRCUIT NO.	PARTS NO.	DESCRIPTION	C164, C166	352741009	10µF, 16V, Elect.
			C165	352711009	100μF, 6.3V, Elect.
	Front end		C169	352750479	4.7µF, 25V, Elect.
	240054	FE396U11 [D]	C170	352780339	3.3μ F, 50V, Elect.
	240043	FD236U14 [G/W]	C173	352744709	47μ F, 16V, Elect.
	ICs		C176	352741019	100μF, 16V, Elect. [G/W]
Q103	222608	μPC1167C2, FM IF	C201	352741009	10µF, 16V, Elect.
Q111	222497	LA1240, AM riadio system	C202	352744719	470μF, 16V, Elect.
Q201	222593	HA12016, Stereo decoder	C203, C204	352742209	22μF, 16V, Elect.
			C205, C206	372524714	470pF ± 5%, 50V, Styrol
	Transistors		C207	352780339	3.3μF, 50V, Elect.
Q101	2211722	2SC1923 (R)	C208	352780109	1μF, 50V, Elect.
Q104	2210746	2SC945A (P)	C209	352780339	3.3μ F, 50V, Elect.
Q105-Q109	2210746 or	2SC945A (P) or	C210	372521024	$1,000 \text{pF} \pm 5\%, 50 \text{V}, \text{Styrol}$
0112	2211255	2SC1815 (GR)	C215, C216	352780339	3.3μ F, 50V, Elect.
Q112	2211302 or	2SK68A (L) or	C217, C218	372521024	1,000pF ± 5%, 50V, Styrol [D]
Q113, Q202	2211303 2210746 or	2SK68A (M) 2SC945A (P) or	C217, C218	372525614	560pF ± 5%, 50V, Styrol [G]
Q113, Q202	2211255	2SC1815 (GR)	C217-C220	372525614	560pF ± 5%, 50V, Styrol [W]
Q205, Q206	2211233	2SD655E		Resistors	
Q200, Q200	2211703	25D055E	R122	5215023	N08HR50KBC, Semi-fixed
	Diodes (G/W n	nodels)	R211	5225037	N10HR220KBD, Semi-fixed
D101-D112	223105,	1S1555,	R216	5225029	N10HR3.3KBD, Semi-fixed
D115, D118	223133 or	DS442X or		Switch	
D203-D205	223145	1S2076TD	S201	250142	NSS-2225, De-emphasis selector
D113, D114	223136	KV1226	5201	230142	[W]
D116	4000068	VD1222			[**]
ď	Diodes (D mod	iei)		Screws	
D102	4000068	VD1222		82142604	2.6P+4F (BC), Pan head,
D103-D112	223105,	181555, 30 V = C. IA			de-emphasis [W]
D101, D115	223133 or	DS442X or			
D118	223145	1S2076TD			
D203-D205			Note: [D]: only		
D113, D114	223136	KV1226		y 220V model	
	Coils		[W]: only	y 120/220V mod	el
L101	233105 or	NCH-1005 or			
	233024	NCCH-1501			
L103	233236	NMC-6027			
L104	233122	NCH3013			,
L105	233031	NMC-9-1			
L106	232107 or	NMA3045 or			
	232089	NMA3037			
L107	232084	NMO2018			
L108	232041	NIT-0509			
L201, L202	233107	NMC5002			
	Transformer				
L102	233270	NFIF-6040			
L108	232041	NIT-0509			
	Communic files				
X101, X102	Ceramic filters 3010043	CEE 10 7MM (C/W)			
X101, X102 X104	3010043	SFE10.7MM [G/W] BCFLZ450A			
X101, X102	3010038	SFE10.7MA (RED) [D]			
11101, 11102		SI ETO:/MA (RED) [D]			
	Capacitors				
C106, C107	352780109	1μ F, 50V, Elect.			
C116	352784799	$0.47\mu F$, 50V, Elect.			
C118	352742209	22μF, 16V, Elect.			
C119	352742209	22μF, 16V, Elect.			
C125	352783399	0.33µF, 50V, Elect.			
C127 C128-C132	352780229 352780109	2.2µF, 50V, Elect.			
C126-C132 C152, C156	3060010	1μF, 50V, Elect. NTC-20P09, Trimmer			
C152, C156	372525114	510pF±5%, 50V, Styrol			
	3,2323117	510p1 ±570, 50 v, 5ty101			

PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE

DIGITAL CIRCUIT PC BOARD

PRINTED CIRCUIT BOARD-PARTS LIST

DIGITAL CIRCUIT PC BOARD (NADG-1383b) D model		CIRCUIT NO.	PARTS NO.	DESCRIPTION	
CIRCUIT NO.	PARTS NO.	DESCRIPTION	C719 C726, C727	352741009 352741009	10μ F, 16V, Elect. 10μ F, 16V, Elect.
	ICs			Resistors	
Q702 Q703 Q704	222675 222674 222673	TD-6104P, Prescaler TC-9147P, Micro computer TD6301AP, Driver, fluorescent	R750 Z701 Z702	441626804 49121333509 49121333513	68Ω , 1W, Metal oxide film $33k \Omega \times 9$, 1/8W, Network $33k \Omega \times 13$, 1/8W, Network
Q714	222670	tube BA6124, Signal meter driver	DIGITAL CIF	RCUIT PC BOA	ARD (NADG-1383)
	Transistors		•		
Q705 Q706, Q707	2211303 2211255 or	2SK68A (M)	CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q700, Q707 Q712	2210746	2SC1815 (GR) or 2SC954A (P)		ICs	
Q713	2211303	2SK68A (M)	Q702	222675	TD6104P, Prescaler
	Diodes		Q703 Q704	222674 222673	TC9147P, Micro computer TD6301AP, Driver, fluorescent
D701-D712 D716-D718	223103, 223133 or 223145	1S1555, DS442X or 1S2076TD	Q714	222670	tube BA6124, Signal meter driver
D715	223944 or	RD4.7E-B or		Transistors	
	223943	RD4.7E-C	Q705	2211303	2SK68A (M)
	Crystal		Q706-Q710	2211255 or 2210746	2SC1815 (GR) or 2SC954A (P)
X701	3010073	XTL-7.2M	Q711	2211454 or	2SA1015 (Y) or
X702	Ceramic filter 3010048	CFM2-450ZL	Q712	2211455 2211255 or 2210746	2SA1015 (GR) 2SC1815 (GR) or 2SC945A (P)
	Capacitors		Q713	2211303	2SK68A (M)
C702	352761009	10μF, 35V, Elect.		Diodes	
C704 C706	395162297 352721029	0.22μ F, 35V, Tantalum 1,000 μ F, 6.3V, Elect.	D701-D713	223103,	181555,
C708	352721029	1,000μF, 0.5 V, Elect. 10μF, 35 V, Elect.	D716-D718 D735, D736	223133 or 223145	DS442X or 1S2076TD
C711 C712	352780109 352780229	1μ F, 50V, Elect. 2.2 μ F, 50V, Elect.	D714	2241252 or	GZA24Y or
C713	352780229	0.47μF, 50V, Elect.		2241233 2239752 or	GZA22Z (Before change) RD22E-B2 or
C714	352734709	47μF, 10V, Élect.		2241231	GZA22X (After change)

CIRCUIT NO. PARTS NO. DESCRIPTION DISPLAY PC BOARD (NADIS-1384 a/b)

CIRCUIT NO. PARTS NO. DESCRIPTION

Note:	When replace this diode (D714), use the zener diode of after
	change. Confirm that the +B2 voltage is 25 volts. When this
	voltage is low the fluorescent tube light off.

	change. (Confirm that the	+B2 voltage is 25 volts. When this			
			cent tube light off.		Fluorescent ind	icator tube
D715		223944 or	RD4.7E-B or	Q701	212016	FIP7B8CS
2.10		223943	RD4.7E-C		L.E.Ds	
		Crystal		D721-D728 D729-D732	225057 225028-3	SR538D GL9PG59C
X701		3010073	XTL-7.2M	D733	225029	GL9PG39C GL9PR9
		Ceramic filter			Switch	
X702		3010048	CFM2-450ZL	S701-S708	25035275	NPS-111-S239
		Capacitors			Holder	
C702 C704		352761009 395162297	10μF, 35V, Elect. 0.22μF, 35V, Tantalum		27190152	
C706		352724719	470μF, 6.3V, Elect.		Screws	
C708 C711		352761009 352780109	10μF, 35V, Elect. 1μF, 50V, Elect.		833130080	3TTP+8P, Tap
C712		352780229	2.2µF, 50V, Elect.		Washer	
C713 C714		352784799 352734709	0.47μF, 50V, Elect. 47μF, 10V, Elect.		870048	W3×8×0.8, Nylon
C719	C727	352741009	10μF, 16V, Elect.		Cushion	
C726,	C121	352741009	10μF, 16V, Elect.		28140417	
D.750		Resistors	(00 1W Matal and 4 6)		Knobs	
R750 Z701		441626804 49121333509	68Ω , 1W, Metal oxide film 33kΩx9, 1/8W, Network		28320781	Station 1
Z701 Z702		49121333513	$33k\Omega \times 13.1/8W$, Network		28320782	Station 2
2702		47121333313	33K12X13, 1/6W, Network		28320783	Station 3
					28320784	Station 4
					28320785	Station 5
					28320786	Station 6
					28320792	Station 7
					28320793	Station 8

DISPLAY PC BOARD

PRINTED CIRCUIT BOARD-PARTS LIST

TONE CONTROL PC BOARD (NATC-1394)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
	ìCs	
Q351, Q451	222534	NJM-4559DX
	Capacitors	
C353, C453	392880227	2.2µF, 50V, LL
C356, C456	392880107	1μ F, 50V, LL
C361, C461	352742209	22μF, 16V, Elect.
C364, C464	352780109	1μ F, 50V, Elect.
C366, C367	352780339	3.3 µF, 50V, Elect.
C369	352780339	3.3μ F, 50V, Elect.
	Resistors	
R363, R463	5148080	N16RGM11C100KCO25M, Treble control variable
R370, R470	5148081	N16RGM11C100KCS25M, Bass control variable
	Switches	
S352-S356	25035325	NPS-262-342-L289, Source selector

SWITCH PC BOARD (NASW-1395) (D model)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
	Switches	
S201, S202	25035319	NPS-222-L283
S357-S360	25035326	NPS-422-L290
	Bracket	
	27140664	Bracket, push
	Screws	
	82113006	3P+6FN, Pan head

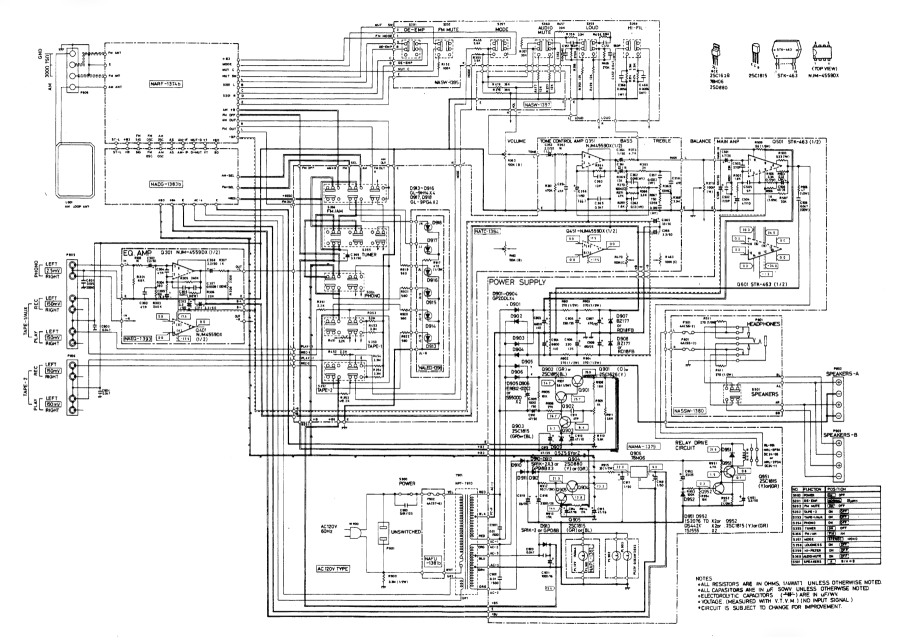
SWITCH PC BOARD (NASW-1395a) (G /W models)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q907	Transistor 2210746 or 2211255	2SC945A (P) or 2SC1815 (GR)
D914	Diode 223145, 223133 or 223105	1S2076TD, DS442X or 1S1555
C922	Capacitor 352744709	47μF, 16V, Elect.
\$201, \$202 \$357-\$360	Switches 25035319 25035326	NPS-222-L283 NPS-422-L290
	Bracket 27140664	Switch
	Screws 82113006	3P+6FN, Pan head

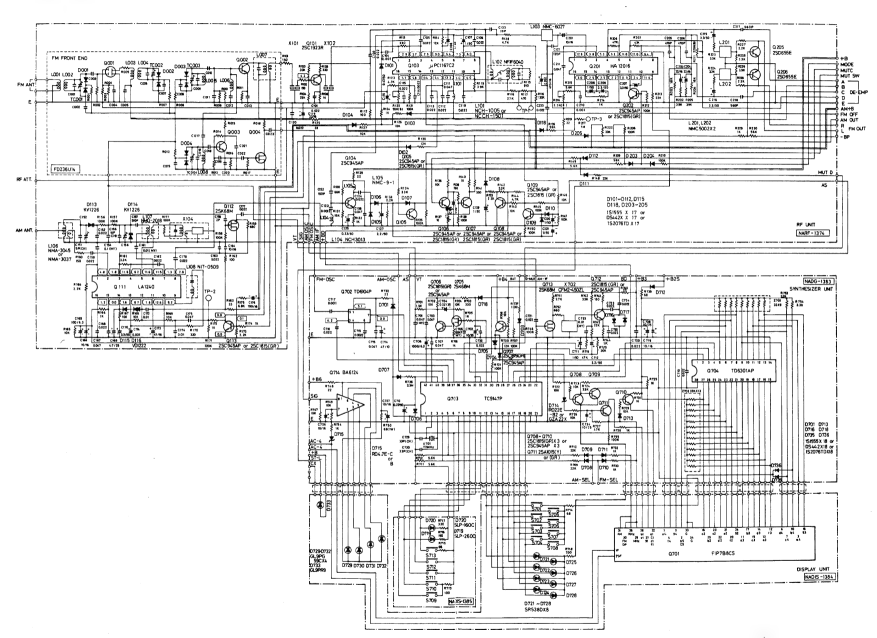
EQUALIZER AMPLIFIER PC BOARD (NAEQ-1393)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q301, Q401	ICs 222534	NJM-4559DX
	Capacitors	
C302, C402 C305, C405 C308, C408 C311, C312	352780229 352721019 352780229 352780339	2.2µF, 50V, Elect. 100µF, 6.3V, Elect. 2.2µF, 50V, Elect. 3.3µF, 50V, Elect.

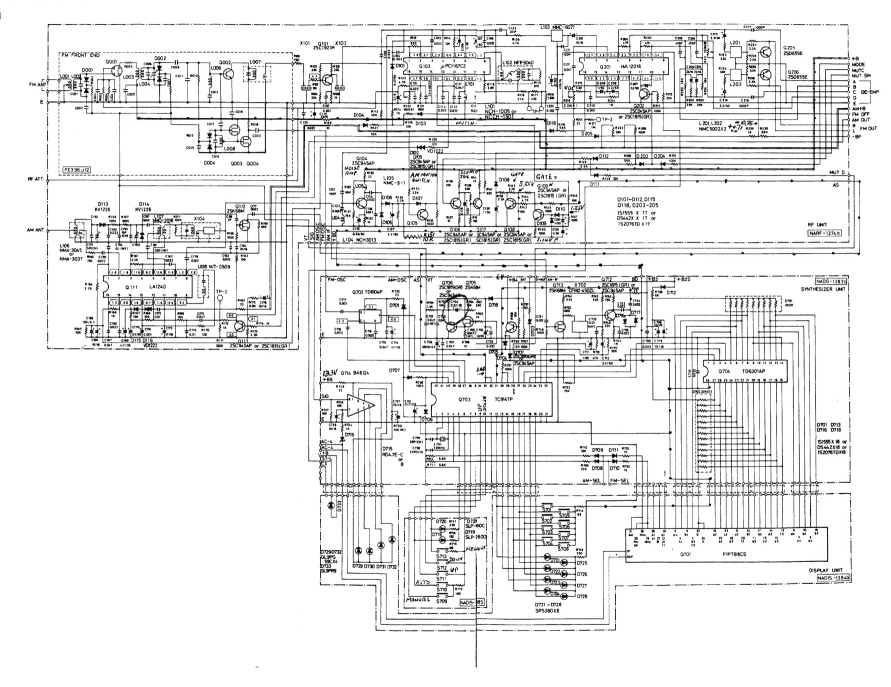
D model



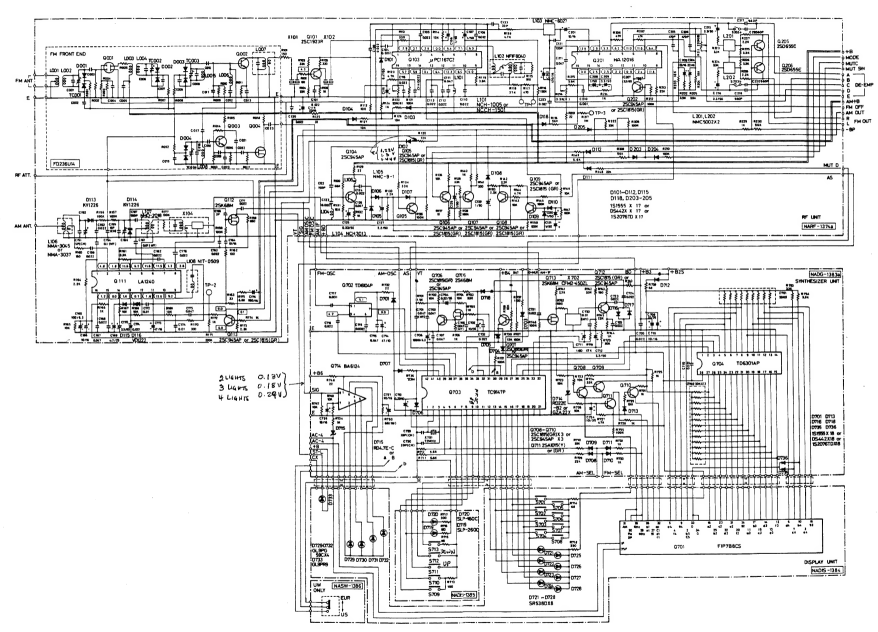
G model



D model



W model



CIRCUIT NO.	PARTS NO.	DESCRIPTION
C501, C601 C504, C604 C506, C606 C509 C903, C904 C905, C906 C907, C908 C909 C910 C912 C913 C914, C915 C916 C917, C918 C919 C921 C921	Capacitors 352750479 352734709 352764709 352781019 3504169 352762219 352754719 352784709 352734709 352764709 352764709 352754719 352754709 352754709 352754709 3527540109 3527540109 3527541019 3527541029 352741029	4.7μF, 25V, Elect. 47μF, 10V, Elect. 47μF, 35V, Elect. 100μF, 50V, Elect. 6,800μF, 40V, Elect. 220μF, 35V, Elect. 470μF, 25V, Elect. 1,000μF, 50V, Elect. 47μF, 50V, Elect. 47μF, 10V, Elect. 47μF, 35V, Elect. 47μF, 16V, Elect. 2,200μF, 25V, Elect. 1μF, 50V, Elect. 100μF, 25V, Elect. 100μF, 25V, Elect.
C952	352753309	3.3μF, 50V, Elect. 33μF, 25V, Elect.
R503, R603 R504, R604 R505, R605 R506, R606 R508, R608 R509 R901-R904 R907 R909 R912 R915	Resistors 441623394 441523324 441521024 441520474 441525604 441522714 441520564 5215018 441521004 441523304	0.33Ω, 1W, Metal oxide film 3.3kΩ, 1/2W, Metal oxide film 1kΩ, 1/2W, Metal oxide film 4.7Ω, 1/2W, Metal oxide film 56Ω, 1/2W, Metal oxide film 270Ω, 1/2W, Metal oxide film 5.6Ω, 1/2W, Metal oxide film N8HR1KBC, Semi-fixed 10Ω, 1/2W, Metal oxide film 33Ω, 1/2W, Metal oxide film 33Ω, 1/2W, Metal oxide film
R952 RL951	441522704 Relay 25065108 or 25065205	27Ω, 1/2W, Metal oxide film NRL-2P3A-DC24-05 or NRL-2P3A-DC24-11
	Radiator 27160029	RAD-07
	Screw 82113008	3P+8F-N, Pan head

PRINTED CIRCUIT BOARD-PARTS LIST

POWER AMPLIFIER PC BOARD (NAMA-1379)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q906 Q501, Q601	ICs 222780062 222020	7806M, Voltage regulator STK-463, Power ampli.
Q901 Q902, Q903 Q905 Q904 Q951, Q952	Transistors 2200663 or 2200664 2211255 or 2211256 2201074 or 2201075 2211254 or 2211255	2SC1626 (O) or 2SC1626 (Y) 2SC1815 (GR) or 2SC1815 (BL) 2SD880 (Y) or 2SD880 (GR) 2SC1815 (Y) or 2SC1815 (GR)
D901-D904 D905, D906 D907, D908 D909 D910-D913	Diodes 223845 223850 or 223873 224072 or 224000 224163 or 224164 223394 or	GP20DL ERB12-02 or S5500D BZ177 or RD18FB 05Z5.6Y or 05Z5.6Z
D951, D952	223804 or 223848 223145, 223133 or 223105	SR1K-2 or GP-08B 1S2076TD, DS442X 1S1555
PL902, PL903	Lamps 210109 210144	PL14V0.06AW4.0 (Blue lead wire), after change PL12V60mAW3.0 (Black lead wire), before change

Notes: When replacing the lamp, use the same light.

SPEAKER SELECTOR SWITCH PC BOARD (NASSW-1380)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
R511, R611	441522714	270Ω , $1/2W$, Metal oxide film resistor
S501, S502	25035329	NPS-222-L293, Speaker selector switch
P801	25045109	HLJ4308-01-040, Stereo headphone jack
	25050065 250113	YSH403T, Fuse holder [G] SN5051, Fuse holder [D/W]
F501, F601	252059	4A (SS-2), Speaker fuse [D]
F501, F601	252076	3.15A-SE-EAK, Speaker fuse [G]
F501, F601	252014	4A-T, Speaker fuse [W]
	27140668-1	Bracket, switch
	880009	Rivert

FUSE TERMINAL PC BOARD (NAFU-1381)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
F902	(D model) 252049 250113	4A (ST-6), Primary fuse SN5051, Fuse holder
F901	(G model) 252074 25050065	2A-SE-EAK, Primary fuse YSH403T, Fusie holder
F901 F902	(W model) 252074 25050065 252014 250113	2A-SE-EAK, Primary fuse (220V) YSH403T, Fuse holder 4A-T, Primary fuse (120V) SN5051, Fuse holder

PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE

SOURCE INDICATOR PC BOARD

OPERATION SWITCH PC BAORD

PRINTED CIRCUIT BOARD-PARTS LIST

OPERATION SWITCH PC BOARD (NADIS-1385)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
	L.E.Ds	
D719 D720	225093 225092	SLP-260C, Auto indicator SLP-160C, Memory indicator
S709-S713	Switches 25035275	NPS-111-S239
•	Holder 27190151	
	Screw 834130068	3TTS+6B

FREQUENCY RANGE SELECTOR SWITCH PC BOARD (NASW-1386) (Only W model)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
	250142 82142604	NSS-2225, Slide switch 2.6P+4F (BC), Pan head screw

SELECTOR INDICATOR PC BOARD (NALED-1396)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
D913-D916 D917, D918	L.E.Ds 225112 225111	GL-9HY84 GL-9PG54
R 917	Resistor 442524714	470Ω, 1/2W, Metal oxide film
	Spacer. 27270071	

DIAL ILLUMINATION LAMP PC BOARD (NAPL-1382)

CIRCUIT NO.	PARTS NO.	DESCRIPTION
PL901	210091	PL12V150mA. Blue cap